

# Instruction

- You will evaluate the quality of the summaries of the six reports.
- Each report has 4 summaries. Please rate these four summaries according to the five criteria.
- Rate each summary on a scale from 1(worst) to 5(best) by Relevance, Consistency, Non-redundancy, Fluency, Coherence.

## Definition

- Relevance: The rating measures whether the summary captures the key point of the article. Consider whether some or all of the crucial information is included in the summary.
- Consistency: The rating measures whether each sentence is well-placed for each information. Consider whether the sentence flows well.
- Non-redundancy: The rating measures whether the summary contains unnecessary repetition sentences. Redundent sentences do not mean only sentences with the same word composition. Where words have different uses but have the same meaning, we define them as duplicate sentences. If you think there are many redundancy, please indicate closer to 1 (worst).
- Fluency: The rating measures whether the summary is easy to read and understand. Consider the quality of the summary as a whole.
- Coherence: The rating measures whether the summary is well structured and well organized as a whole.

## Report number

- The order list is based on "<https://github.com/erinszeto/csci544-project/tree/main/data/abstraction/test>"

Hee Ji - 1. 95-408.txt ~ AIMD-96-54.txt

Erin: - 2. AIMD-96-82.txt ~ GAO-01-46.txt

Danielle - 3. GAO-01-493.txt ~ GAO-01-781.txt

Surya - 4. GAO-01-842.txt ~ GAO-02-398.txt

Haley - 5. GAO-02-406.txt ~ GAO-02-634.txt

Find reports using this link:

1. labeled\_extractive\_summaries : <https://github.com/erinszeto/csci544-project/tree/main/data/extractive-summaries/test>
2. baseline\_summaries : <https://github.com/erinszeto/csci544-project/tree/main/data/baseline-summaries/test>
3. attentive\_context\_summaries : <https://github.com/erinszeto/csci544-project/tree/main/data/model-summaries/attentive-context-summaries/test-summaries>
4. abstractive\_summaries : <https://github.com/erinszeto/csci544-project/tree/main/data/abstraction/test>

## Labeled extractive summaries

Relevance.

☐ 1☐ 2☐ 3☐ 4☐ 5

worstbest

Consistency.

☐ 1☐ 2☐ 3☐ 4☐ 5

worstbest

Non-redundancy

☐ 1☐ 2☐ 3☐ 4☐ 5

worstbest

Fluency.

☐ 1☐ 2☐ 3☐ 4☐ 5

worstbest

Coherence

☐ 1☐ 2☐ 3☐ 4☐ 5

worstbest

## Baseline summaries

Relevance.

☐ 1☐ 2☐ 3☐ 4☐ 5

worstbest

Consistency.

☐ 1☐ 2☐ 3☐ 4☐ 5

worstbest

Non-redundancy

☐ 1☐ 2☐ 3☐ 4☐ 5

worstbest

Fluency.

☐ 1☐ 2☐ 3☐ 4☐ 5

worstbest

Coherence

☐ 1☐ 2☐ 3☐ 4☐ 5

worstbest

# Attentive context summaries

Relevance.

☐ 1☐ 2☐ 3☐ 4☐ 5

worstbest

Consistency.

☐ 1☐ 2☐ 3☐ 4☐ 5

worstbest

Non-redundancy

☐ 1☐ 2☐ 3☐ 4☐ 5

worstbest

Fluency.

☐ 1☐ 2☐ 3☐ 4☐ 5

worstbest

Coherence

☐ 1☐ 2☐ 3☐ 4☐ 5

worstbest

# Abstractive summaries

Relevance.

☐ 1☐ 2☐ 3☐ 4☐ 5

worstbest

Consistency.

☐ 1☐ 2☐ 3☐ 4☐ 5

worstbest

Non-redundancy

☐ 1☐ 2☐ 3☐ 4☐ 5

worstbest

Fluency.

☐ 1☐ 2☐ 3☐ 4☐ 5

worstbest

Coherence

☐ 1☐ 2☐ 3☐ 4☐ 5

worstbest